Doc code: IDS Doc description: Information Disclosure Statement (IDS) Filed

: Information Disclosure Statement (IDS) Filed

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

NFORMATION DISCLOSURE STATEMENT BY APPLICANT Not for submission under 37 CFR 1.99)	Application Number		09213131	
	Filing Date		1998-12-15	
	First Named Inventor Eric C		C. Anderson	
	Art Unit		2622	
	Examiner Name	Yogesh K. Aggarwal		
	Attorney Docket Numb	er	1104-069	

U.S.PATENTS						Remove				
Examiner Initial*	Cite No	Patent Number	Kind Code <sup>1</sup>	Issue D	Date	Name of Pate of cited Docu	entee or Applicant ment	Relev	es,Columns,Lines where vant Passages or Relev es Appear	
	1									
If you wis	h to ade	d additional U.S. Pate	nt citatio	n inform	ation pl	ease click the	Add button.		Add	
			U.S.P	ATENT	APPLIC	CATION PUB	LICATIONS		Remove	
Examiner Initial*	(aminer Cita No. Publication Kind Publication Name of Patentee or A					Relev	s,Columns,Lines where vant Passages or Relev es Appear			
	1									
If you wis	h to ad	d additional U.S. Publ	ished Ap	plication	citation	n information p	lease click the Add	d butto	on. Add	
				FOREIG	GN PAT	ENT DOCUM	ENTS		Remove	
					Publication Date	Name of Patentee Applicant of cited Document		Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	T5	
	1									
If you wis	h to ad	d additional Foreign P	atent Do	cument	citation	information pl	ease click the Add	buttor	n Add	
			NON	I-PATE	NT LITE	RATURE DO	CUMENTS		Remove	
Evapping City Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item								T5		

#### INFORMATION DISCLOSURE STATEMENT BY APPLICANT

( Not for submission under 37 CFR 1.99)

09213131 1998-12-15

First Named Inventor Fric C. Anderson Art Unit 2622

Application Number

Filing Date

Examiner Name Yogesh K. Aggarwal Attorney Docket Number 1104-069

\*Kodak Digital Science DC220 and DC260 Cameras: Scripts Development Guide Script User Interface Design NAI Guidelines," Fastman Kodak Company, 1998, 18 pages. \*Kodak Digital Science DC220 and DC260 Cameras: Scripts Development Guide Guidelines for Technical Design." /Y A / 2 Eastman Kodak Company, 1998, 20 pages. /Y.A./ 3 "About Kodak Digital Access TWAIN Acquire Software," 5 pages. 4 "Image File Tags," Digita by FlashPoint, 51 pages. NAI 5 "Getting Started With DigitaTM FX," FlashPoint Technology, Inc., 1999, 3 pages. N.A. 6 HENNING, TONY, "FlashPoint History Draft," FlashPoint Technology, Inc., 16 pages. /Y.A./ RICHTER, JAKE, "Curriculum Vitae," 23 pages. NA/ ANDERSON, ERIC et al., "Aspen Digital Electronic Camera: Draft Engineering Requirement Specification Version /Y.A./ 1.0d3." Apple Computer, Inc., February 10, 1994, 16 pages. N.A. 9 "Summary of DC220/DC260 USB Performance Spreadsheet," 2 pages.

ANDERSON, ERIC et al., "Phobos Digital Electronic Camera: Draft Engineering Requirement Specification Version

NAI 11

/Y.A./ 10

"Company and Product List," 1 page.

1.0d1," Apple Computer, Inc., February 4, 1994, 17 pages.

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

( Not for submission under 37 CFR 1.99)

Application Number		09213131
Filing Date		1998-12-15
First Named Inventor	Eric C	. Anderson
Art Unit		2622
Examiner Name	Yoge	sh K. Aggarwal
Horney Docket Number		1104-069

/Y.A./	12	BING-YOU, PATTY, Ed., *Apple Directions: The Developer Business Report," July 1997, 16 pages.	
/Y.A./	13	GERARD, ALEXIS, "FlashPix Takes the Lead in Cross-Media Print and Web Document Publishing," The Future Image Report, August/September 1998 Volume 6, Issue 4, 16 pages.	
/Y.A./	14	"Nikon F5 User's Guide (1996-2004)," KenRockwell.com, 2010, website http://www.kenrockwell.com/nikon/f5/users-guide.htm, visited November 24, 2010, 18 pages.	
/Y.A./	15	"Service Manual for the Kodak Digital Science DC220/260/265 Cameras Service Code 3195," Eastman Kodak Company, April 8, 1999, 130 pages.	
/Y.A./	16	"Service Manual for the Kodak Digital Science DC220/260 Cameras Service Code 3195," Eastman Kodak Company, August 14, 1998, 108 pages.	
/Y.A.J	17	"Kodak Digital Science: DC120 Zoom Digital Camera Software," Eastman Kodak Company, 1997, 4 pages.	
/Y.A./	18	"Quick Take 100/Venus/DS205AA: Validation Test Report with Data," Chinon Industries, Inc., December 3, 1993, 81 pages.	
/Y.A./	19	"Kodak DC265 Zoom Digital Camera User's Guide for the Camera and Kodak Software," Eastman Kodak Company, 146 pages.	
/Y.A./	20	"Test Report: Safety Reports," Underwriters Laboratories, Inc., December 15, 1993, 88 pages.	
/Y.A./	21	"Kodak Digital Science DC220/DC260 Zoom Camera Software Development Kit Library Reference Manual Version 1.0," Eastman Kodak Company, May 1998, 104 pages.	
/Y.A./	22	ANDERSON, ERIC, "Resume, Autobiography, and Articles," April 3, 2001, Web Archive org website http://web.archive.org/web/20010421163105/http://www.2live4.com/resume.htm, 196 pages.	

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		09213131
Filing Date		1998-12-15
First Named Inventor	Eric C	. Anderson
Art Unit		2622
Examiner Name Yoge:		sh K. Aggarwal
Attorney Docket Numb	ar	1104-069

/Y.A./	23	"Kodak's Manufacturing Capabilities," Presentation, Eastman Kodak Company, 196 pages.	
/Y.A./	24	MEHTA, RAJIV, "Venus Product Intro. Plan," Apple, Imaging Product Marketing, September 26, 1993, 50 pages.	
/Y.A./	25	*Nikon F5 Instruction Manual,* Nikon Corporation, 170 pages	
/Y.A./	26	*Camera Capabilities Parameters,* Digita by FlashPoint, 105 pages.	
/Y.A./	27	^Apple Announces Apple Image Capture Platform," PR Newswire May 13, 1996. The Free Library by Farlex, website http://www.thefreelibruary.com/APPLE+ANNOUNCES+APPLE+IMAGE+CAPTURE, visited October 15, 2010, 4 pages.	
/Y.A./	28	"Motorola's MPC823 Microprocessor Provides Enhanced Capabilities for Apple's Image Capture Platform," PR Newswire May 14, 1996, The Free Library by Farlex, website http://www.thefreelibruary.com/MOTOROLA'S+MPC823 +MICROPROCESSOR, visited December 17, 2010, 4 pages.	
/Y.A./	29	"HTC ld:101," HTC, 666 pages.	
/Y.A./	30	"Instructions from Dimage V Main Panel," Dimage V Main Panel, pages 29-60.	
/Y.A./	31	*Dimage V Viewer Panel Instructions,* Viewer and Image Panel Functions, pages 25-48.	
/Y.A./	32	"1394-based Digital Carnera Specification," 1394 Trade Association, Version 1.04, August 9, 1996, pp. 1-20.	
M.A./	33	"TWAIN Toolkit, Edition 2," February 1996 (TWAIN Version 1.6), pp. 1-345.	

# INFORMATION DISCLOSURE STATEMENT BY APPLICANT

( Not for submission under 37 CFR 1.99)

Application Number		09213131
Filing Date		1998-12-15
First Named Inventor Eric C		. Anderson
Art Unit		2622
Examiner Name Yoges		sh K. Aggarwal
Attorney Docket Number		1104-069

/Y.A.J	34	ACTON, SCOTT T., "Expert Report of Dr. Scott T. Acton Regarding Invalidity of U.S. Patents Nos. 6,134,606, 6,163,816, and 6,262,769," January 7, 2011, provided as part of Investigation No. 337-TA-726, United States International Trade Commission.	
/Y.A./	35	PASKINS, ADRIAN, "The IEEE 1394 Bus," May 12, 1997, IEE Half-Day Colloquium on New High Capacity Digital Media and Their Applications (Digest No: 1997/114), pp. 4/1-4/6, IEEE.	
/Y.A./	36	"TWAIN Working Group Releases TWAIN 1.6 Specification," TWAIN Press Release dated April 16, 1996, accessed online on August 16, 2010 from http://web.archive.org/web/19970418013323/www.twain.org	
/Y.A./	37	MACNEIL, DAVID, "Digital Carnera Guide to Electronic Photography and Imaging," December 1998, Digital Carnera Magazine, 2 pages.	
/Y.A./	38	EGGARS, RON, "Petersen's Digital Photo: Eliminating the Computer for Special Effects," Digital Effects How To, A Supplement to Petersen's Photographic Magazine, 1 page.	
/Y.A./	39	VIZARD, FRANK ET AL., "Shutterbugs, It May Be Time To Go Digital," BusinessWeek, September, 1998, 2 pages.	
/Y.A./	40	YOSHIDA, REIJI, "Digital Cameras Claim Ever Bigger Chunk of Market," The Japan Times, August 21, 2003.	
/Y.A./	41	HUSKE, GIBBONEY, "Pixels & Profit\$ (The Economics of the Transition to Digital Imaging)," Vol. 1, No. 3, Desk Notes, Credit Susse First Boston Corporation, 6 pages.	
/Y.A./	42	ETCHELLS, ROBERT DAVID, "Expert Report of Mr. Robert David Etchells," January 6, 2010, provided as part of Investigation No. 337-TA-726, United States International Trade Commission.	
/Y.A./	43	"Nikon Digital Still Camera E2/E2s Instruction Manual," Nikon Corporation, 51 pages.	
/Y.A./	44	"Sharp Model VL-DC1H Operation Manual," Sharp Corporation, Osaka, Japan, 91 pages.	

#### INFORMATION DISCLOSURE STATEMENT BY APPLICANT ( Not for submission under 37 CFR 1.99)

Application Number		09213131
Filing Date		1998-12-15
First Named Inventor Eric C		. Anderson
Art Unit		2622
Examiner Name Yoges		sh K. Aggarwal
Attorney Docket Number		1104-069

/Y.A./	45	LIM, SUKHWAN ET AL., "Integration of Image Capture and Processing Proceedings of the SPIE, Volume 4306, pp. 219-226 (2001).	j – Beyond Single Chip Digital Camera,"						
/Y.A./	46	CASTLEMAN, KENNETH R., "Expert Report of Dr. Castleman Regarding Invalidity of U.S. Patent Nos. 6,134,606; 6,163,316; and 6,262,769," January 7, 2011, submitted as part of Investigation No. 337-TA-726, United States International Trade Commission.							
/Y.A./	47	AZINGER, ERIC, "Radius Display Can Fit Different Orientations," InfoWorld Magazine, Vol. 13, No. 29, July 22, 1991, p. 69.							
/Y.A./	48	"Report Card – Macintosh Monitor – Radius Pivot Monitor," InfoWorld N	/lagazine, Vol. 12, No. 17, April 23, 1990, p. 87.						
/Y.A./	49	LEWIS, PETER H., "Personal Computers: Looking at Life from Both Si	des," New York Times, at C7, April 17, 1990.						
/Y.A./	50	BUSCH, DAVID D., "Swivel Your Image with Portrait Display Labs' Pivot 1700," Computer Shopper Magazine, p. 545, December 1, 1995.							
If you wis	h to a	dd additional non-patent literature document citation information p	please click the Add button Add						
		EXAMINER SIGNATURE							
Examine	Sign	ature /Yogesh Aggarwal/	Date Considered 11/16/2011						
*EXAMIN	IFR: Ir	nitial if reference considered, whether or not citation is in conform:	ance with MPEP 609 Draw line through a						

citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1 See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04, 2 Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). 3 For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>4</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. <sup>5</sup> Applicant is to place a check mark here if English language translation is attached.